

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	29	surface adj1 acoustic adj1 wave and longitudinal\$4 adj3 filter	USPA T	2002/11/0 7 10:34	
2	BRS	L2	14	surface adj1 acoustic adj1 wave and longitudinal\$4 adj3 filter and quartz	USPA T	2002/11/0 7 10:35	
3	BRS	L3	3	surface adj1 acoustic adj1 wave and longitudinal\$4 adj3 filter and quartz and cascade	USPA T	2002/11/0 7 10:55	
4	BRS	L4	0	5999068.pn. and shear	USPA T	2002/11/0 7 10:55	
5	BRS	L5	0	5999068.pn. and one adj1 port	USPA T	2002/11/0 7 10:55	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	15	quartz and surface adj1 acoustic adj1 wave and normaliz\$5 adj1 film\$1 adj1 thick\$4	USPA T	2002/11/07 10:10	
2	BRS	L2	7	quartz and surface adj1 acoustic adj1 wave and normaliz\$5 adj1 film\$1 adj1 thick\$4 not aluminum	USPA T	2002/11/07 10:05	
3	BRS	L3	6	quartz and surface adj1 acoustic adj1 wave and normaliz\$5 adj1 film\$1 adj1 thick\$4	US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2002/11/07 10:10	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	828	(310/313r).CCLS.	USPA T	2002/11/07 09:05	
2	BRS	L2	153	surface adj1 acoustic adj1 wave and mass adj1 load\$3	USPA T	2002/11/07 09:07	
3	BRS	L3	35	surface adj1 acoustic adj1 wave and mass adj1 load\$3 adj1 effect\$1	USPA T	2002/11/07 09:12	
4	BRS	L4	22	surface adj1 acoustic adj1 wave and normaliz\$3 adj1 film adj1 thickness\$2	USPA T	2002/11/07 09:19	
5	BRS	L5	3	surface adj1 acoustic adj1 wave and normaliz\$3 adj1 film adj1 thickness\$2 and metal\$8 adj1 ratio\$1	USPA T	2002/11/07 09:30	
6	BRS	L6	1	surface adj1 acoustic adj1 wave and normaliz\$3 adj1 film adj1 thickness\$2 and metal\$8 adj1 ratio\$1	US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2002/11/07 09:33	
7	BRS	L7	18	surface adj1 acoustic adj1 wave and normaliz\$3 adj1 film adj1 thickness\$2	US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2002/11/07 09:33	